

1) Build 100 mm Sloped Curb, unless noted otherwise in the plans.

2 See Standard Road Plan RK-20(3).

3 Longitudinal joint:

rgitudinal plant.

Single Pour – Saw cut joint per detail B on Standard Road Plan RH-51.

Two Pours – Use "KS-2" Joint (Double Reinforced Section).

Use "KS-1" Joint (Single Reinforced Section).

Polymer grid and excavation limits of Modified Subbase 0.6 meter outside of pavement edge. See Standard Road Plan RK-20(3).

Slope subdrain to drain.

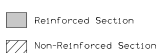
6 An "X" shall be placed in the plastic concrete near the "EF" joint at the outside edge of pavement.

7) 100 mm perforated subdrain (polyethylene, corrugated tubing).

See Standard Road Plan RF-19E or RF-19C for outlet details.

(9) 'DW' or 'RT' Joint.

For joint details, see Standard Road Plans RH-50, RH-51, and RH-52.



GENERAL NOTES:



William REVISION DATE 10-19-04 METRIC

BRIDGE APPROACH SECTION (MULTI-LANE, CURBED ROADWAY)